

CLASSIFICATION SECRET
CENTRAL INTELLIGENCE AGENCY REPORT
INFORMATION REPORT **CD NO.** [REDACTED]

COUNTRY **East Germany** DATE DISTR. **20 August 1954**
 SUBJECT **VEB Funk- und Fernmeldeanlagenbau Berlin** NO. OF PAGES **2**
 PLACE ACQUIRED [REDACTED] NO. OF ENCL. [REDACTED] 25X1
 DATE OF INFO. [REDACTED] SUPPLEMENT TO REPORT NO. **641059**

25X1

25X1

THIS IS UNEVALUATED INFORMATION

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL SECURITY OF THE UNITED STATES. WITHIN THE MEANING OF TITLE 18, SECTION 701, THIS LAW, IT IS UNLAWFUL TO REPRODUCE, TRANSMIT OR DISSEMINATE ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON. IT IS PROHIBITED BY LAW. THE REPRODUCTION BY THIS PERSON IS PROHIBITED.

VEB Fernmeldeanlagenbau Berlin and VEB Funkanlagen, Berlin-Koepenick, have now been amalgamated to form VEB Funk- und Fernmelde-Anlagenbau, Berlin O 17, Wanzhauer Plate 9-10. The plant manager of VEB Funk- und Fernmeldeanlagenbau is Knobelsdorff (fau); the commercial director is Drechsel (fau). The plant is broken down into planning, production, delivery and assembly departments for the following items:

- a. Stationary and mobile radio transmitter installations (with power plant) in the long-wave, middle-wave, medium to high frequency wave, short-wave, ultra-wave and decimeter-wave lengths, including television transmitting installations and miniature radio voice installations; the necessary expansion and repair of such installations.
- b. Portable and mobile receiver installations in the wave lengths mentioned under a. with the exception of private radio and television repairs.
- c. Transmitting, receiving, and location finding installations for all marine and coastal radio traffic, as well as for radio beacons, radio bearing beacons, omni-directional radio beacons and similar devices.
- d. Special antenna units for transmitting and receiving purposes.
- e. Complete directional communications lines (Richtverbindungsstrecken) and directional communication nets (Richtverbindungsnetze), including the relay stations (Stuetzpunkte) needed for them.
- f. Studio equipment for radio television, municipal, and factory radio.
- g. Net replacement installations (Netz-Ersatz-Anlagen) for the radio devices mentioned above.
- h. High-frequency heat generator and ultra sound generators.
- i. Radio steering devices for ships (fernmeldetechnische Schiffsuefahrungsanlagen).
- j. Wire communications devices for telecommunications, as well as subsidiary installations (Nebenstellenanlagen) up to II/10, small-dial installations (Waechlernlagen) II/13 to XIX/90, large dial subsidiary installations.

CLASSIFICATION **SECRET**DATE **7/2/54** DISTRIBUTION [REDACTED]FACSIMILE **7/2/54**

25X1

DIA 100

-2-



(Grosswachl-Nebenstellenanlagen) from 100 participants upward. V St. A. Anlagen installations from 50 participants upward, telephone centrals (Fernaemter).

K. Wire communications devices for telecommunications and telegraph traffic, as well as relay stations for low and high frequency, telephony and telegraphy carrier-wave frequency.

25X1

l. Electro-acoustic installations.

m. Fire-box, clock, and signal installations.

n. Electric measuring devices and plant control installations (Betriebskontrollanlagen)

o. Pyrometric measuring and regulating devices.

p. Telemeters (Fernmessanlagen)

q. Experimental and power supply installations for institutes.

r. Railway, mining, signal, glass, and band controlling (Bandsteuerungen) devices.

s. Pneumatic tube installations and similar equipment for the mechanization of postal delivery

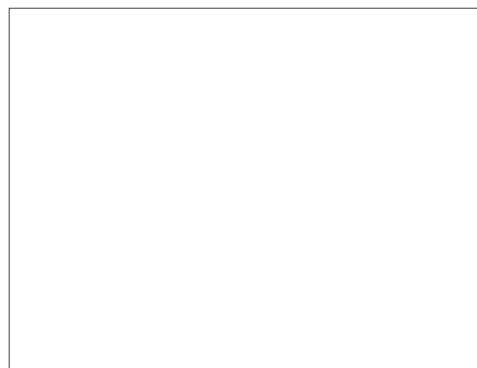
t. The necessary superstructure for all the above-mentioned installations especially for the new construction and renovation of radio transmitting, receiving and studio equipment.

u. Special towers for ultra short-wave and directional communications installations.

v. Foundations (Fundamente) for antenna masts and antenna towers.

-2-

SECRET



25X1